Amendment to the Claims:

This listing of claims will replace all versions, and listings, of claims in the application:

Claims 1-37 (Canceled)

38. (Currently amended) A fraud identification and recovery system comprising: a user interface including a generally planar video display panel having a viewing area on one side thereof and at least one data input device:

a digital camera having a lens defining a field of vision relative thereto:

means adapted for securing the digital camera proximate to the display panel on a side opposite the viewing area such that the field of vision thereof is directed to the viewing area;

means adapted for obscuring the digital camera from perception from within the viewing area;

sensing means adapted for sensing data input on the data input device;

means adapted for receiving digital visual content from a first storage area of an associated data storage;

display generation means adapted for generating a display corresponding to received digital <u>visual</u> content on the display panel in accordance with an output of the sensing means;

means adapted for enabling the digital camera after activation of the display generation means;

means adapted for acquiring \underline{a} digital image from the viewing area via the digital camera upon activation thereof; and

means adapted for storing an acquired digital image;

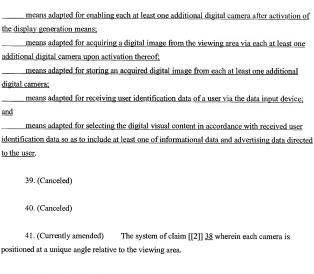
at least one additional digital camera having a lens defining a corresponding field of vision relative thereto;

means adapted for securing each at least one additional digital camera proximate to the display panel on a side opposite the viewing area such that each camera has a field of vision thereof that is directed to a unique relative viewing area;

means adapted for obscuring each at least one additional digital camera from perception from within the viewing area;

Amendment dated

Response to Final Office action dated September 19, 2008



42. (Currently amended) A method of fraud identification and recovery comprising the stens of:

securing a digital camera proximate to a display panel on a first side an associated viewing area of a device user interface such that a device user's field of vision is directed to a viewing area on an opposite side of the display panel;

obscuring a digital camera from perception from within the viewing area; directing the digital camera to the first side of the viewing area; sensing data input on a data input device associated with the device user interface; receiving digital visual content from a first storage area of an associated data storage; generating a display corresponding to received digital <u>visual</u> content on the display panel in accordance with an output of the sensing means;

enabling the digital camera after activation of the display generation means;

acquiring a digital image from the viewing area via the digital camera upon activation thereof: and

storing an acquired digital image;

securing at least one additional digital camera proximate to the display panel on a side opposite the viewing area such that each at least one additional camera has a field of vision thereof that is directed to a unique relative viewing area;

- obscuring each at least one additional digital camera from perception from within the viewing area;
- enabling each at least one additional digital camera after activation of the display generation;
- acquiring digital image from the viewing area via each at least one additional digital camera upon activation thereof:
- storing an acquired digital image from each at least one additional digital camera;
 - receiving user identification data of a user via the data input device; and
- selecting the digital visual content in accordance with received user identification data so as to include at least one of informational data and advertising data directed to the user.
 - 43. (Canceled)
 - 44. (Canceled)